The BB&T Site in Durham, North Carolina is the site of a former drycleaning business that operated from 1963 until 1975. Soil and groundwater at the site are contaminated with the drycleaning solvent tetrachloroethene (also called "perc") and its breakdown products. The site is currently in the **Dry-cleaning** Solvent Cleanup Act (DSCA) **Program**, a voluntary program administered by the N. C. Department of Environment and Natural Resources that oversees the remediation of contaminated dry-cleaning sites.

For more information:

NCDENR, Division of Waste Management, DSCA Program 1646 Mail Service Center Raleigh, NC 27699-1646

http://portal.ncdenr.org/web/wm
/dsca/bbt_updates

Billy Meyer, DSCA Project Manager (919) 707-8366 billy.meyer@ncdenr.gov

Cathy Akroyd, Public Information Officer (919) 707-8234 cathy.akroyd@ncdenr.gov

Dry-cleaning Solvent Cleanup Act (DSCA) Program Division of Waste Management

N. C. Department of Environment and Natural Resources

BB&T Site Update -Nov 2011

Current Status:

All of the building demolition activities outlined in the Interim Risk Management Plan (IRMP) have been successfully completed. DENR's environmental contractor recently submitted a "Building Demolition Report" and also an "Additional Assessment Activities Report". Both have been posted on DSCA's website. DSCA has met with its contractor and a remedial action plan has been submitted and is under review. Please note the new contact numbers for Billy Meyer and Cathy Akroyd on the left margin of this page.

Recent Activities:

- November 1, 2011: Draft Remedial Action Plan submitted to DSCA for review.
- October 14, 2011: Additional Assessment Activities Report posted on DSCA website.
- October 5, 2011: Building Demolition Report posted on DSCA website.
- September 28, 2011: DSCA met with contractor to determine an appropriate remedial strategy for the remedial action plan.
- August 1-5, 2011: Additional soil contamination assessment performed, Soil Vapor Extraction (SVE) wells installed and pilot test performed, and fencing removed.
 - August 4, 2011: Outdoor air sampling results received.
 - July 28-29, 2011: Geotechnical soil sampling performed.
- July 22, 2011: Building demolition completed and seven-day outdoor air sampler deployed.

Upcoming Activities for 2011 and Projected Schedule:

(all dates are estimates)

- Mid- December, 2011: Finalize proposed RAP and Submit Injection Permit Application to Underground Injection Control (UIC) Program.
- Mid-Late December, 2011: Advertise Public Meeting and post the proposed RAP on DSCA website.
 - Late January, 2012: Public meeting to discuss proposed RAP.